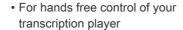
RS28H USB Foot Pedal with 3 pedals

- 3 pedals
- Perfect ergonomics for shoe sizes up to 45 (EUR)
- Keyboard shortcuts support (e.g. "Ctrl + Alt + P" or "Alt + 1")
- Full compatibility with Olympus' dictation management software
- Extremely durable and long USB cable (1.8m)
- HID keyboard mode (optional)
- · Multimedia keys support





Hands free control in any application

The foot pedal RS28H incorporates 3 buttons to easily control not only Olympus dictation management software (ODMS, DSS Player Standard, Sonority), but also your preferred third party software. This can be any transcription player or other application software, which can be controlled via keyboard shortcuts (e.g. "Ctrl + Alt + P" or "Alt + 1") or multimedia keys (Scan Next Track, Stop, Play/Pause etc.). Just assign the desired command to the pedals with the free Olympus Foot Switch Configuration Tool. Once the pedals are configured according to your individual needs you will have your hands free to transcribe an audio file or for others things.

Specifications

| _ | | | | | | _ | | | | | |
|--------------|----|---|---|---|---|-------|-----|---|----|---|---|
| \mathbf{C} | `∼ | n | t | r | 1 | н | 1.1 | ٠ | ŀ٨ | n | C |
| | | | | | | | | | | | |

| Number of buttons: | 3 |
|-------------------------------|-----|
| Lockable button(s): | No |
| Software configurable buttons | Yes |
| Nonslip mat: | Yes |

Operation Modes

| • | |
|-----------------------------|---------------------------------|
| Olympus Mode | Yes (default) |
| HID keyboard Mode | Yes (optional) |
| Possible Pedal behaviour in | |
| HID Keyborad Mode | |
| Single | Triggers defined keyboard |
| | command on single click |
| | once. |
| Double | Triggers defined keyboard |
| | command once on both press |
| | and release. Perfect for toggle |
| | functions like Play/Pause. |
| Long | Triggers defined keyboard |
| | command continuously until |
| | pedal is released. (like a |
| | regular keyboard) |
| | |

Dimensions

| Cable length | 1.8m | |
|--------------|--------|--|
| Weight | 550g | |
| Height | 33.5mm | |
| Width | 190mm | |
| Depth | 120mm | |
| | | |

Exterior

| Available Colours | Dark Grey |
|-------------------|-----------|
|-------------------|-----------|

Connections

| USB port | 1.0/ 1.1/ 2.0/ 3.0/ 3.1 (Type A) |
|------------|----------------------------------|
| 8 Pin jack | Yes (mini DIN) |

Environment

| Temperature 0 - 42°C | (operation) |
|----------------------|-------------|
|----------------------|-------------|

Compatible Software

| ODMS | Version 6 (or higher) |
|-------------------------------|---------------------------|
| DSS Player Pro | Version 5.0 (or higher) |
| DSS Player for MAC | Version 7 (or higher) |
| Olympus Sonority | Version 1.0.1 (or higher) |
| Footswitch Configuration Tool | Yes |
| Third party software | Must support control via |
| | keyboard commands. |

Foot Switch Configuration Tool – Basic Features

| Configuration of HID keyboard | Yes |
|-------------------------------|---------------------|
| commands / shortcuts | |
| Supported Multimedia keys | Scan Next Track |
| (Windows) | Scan Previous Track |
| | Stop |
| | Play/Pause |
| | Mute |
| | Increase volume |
| | Decrease volume |
| | Launch Media Player |
| Supported Multimedia keys | Scan Next Track |
| (Mac OS) | Scan Previous Track |
| | Eject |
| | Mute |
| | Increase volume |
| Switching between Olympus | Yes |
| Mode and HID keyboard mode | |
| Templates for foot switch | Save & Load |
| settings | |
| Admin Write Mode | Yes |

Operating Systems & Requirements

| Windows | Operating system: Windows |
|-----------|----------------------------|
| | Vista/7/8/8.1/10 |
| Macintosh | Operating system: Mac OS X |
| | 10.5 - 10.10 |

Compatible Olympus Hardware

| Note | Note: The voice recorder must be placed in its docking station to be remote controlled with a foot switch or hand |
|------|---|
| | controller. Find below the |
| | necessary combinations. |
| CR20 | DS-F1 (VoiSquare) |
| CR15 | DS-7000 |
| | DS-3500 |
| CR10 | DS-5500 |
| | DS-5000 / 5000ID |
| | DS-3400 |
| CR3A | DS-4000 |
| | DS-3300 |
| | |

Recommended Application Area

| A I' 4' | The second of the second |
|-------------|--------------------------|
| Application | Transcription |